Appl. No. 09/742,157 Amdt. dated October 16, 2006 Amendment under 37 CFR 1.11

Amendment under 37 CFR 1.116 Expedited Procedure Examining Group 2152

## **Amendments To The Claims:**

This listing of claims will replace all prior versions and listings of claims in the application. Added text is indicated by <u>underlining</u>, deleted text is indicated by <u>strikethrough</u>. Changes are identified by a change bar in the margin.

## **Listing Of Claims:**

Claims 1-22 (canceled)

1	23. (currently amended) A storage system comprising:
2	a first I/O port for connection to a communication network;
3	at least a second I/O port separate from the first I/O port for connection to the
4	communication network, the first and second I/O ports each receiving write requests;
5	an array of media for storing information, the array comprising a plurality of disk
6	storage units organized into a plurality of logical disks;
7	a plurality of data paths, each data path being selectively connectable between any
8	one of the logical disks and any one of the I/O ports; and
9	a configuration table;
10	an allocator to allocate one of the data paths between one of the logical disks and
11	one of the I/O ports based upon a data rate capability of said one data path determined from
12	communication speed information of the configuration table to thereby provide a desired quality
13	of service.
1	24. (previously presented) A storage system as in claim 23 wherein the array of
2	media includes media having different operational characteristics, and wherein the storage
3	system allocates individual ones of the array of media to individual ones of the data paths to
4	provide the desired quality of service.
1	25. (Canceled)

Appl. No. 09/742,157 Amdt. dated October 16, 2006 Amendment under 37 CFR 1.116 Expedited Procedure Examining Group 2152

1 26. (currently amended) A storage system as in claim 24 wherein the array of 2 media comprise hard disk drives, and the different operational characteristics comprise different 3 communication speeds of operation. 1 27. (previously presented) A storage system as in claim 24 wherein the storage system allocates ones of the array of media based upon a data rate capability of the media and a 2 3 data rate capability of a communication link coupled to one of the data paths. 1 28. (previously presented) A storage system as in claim 24 wherein the desired 2 quality of service comprises a specified bandwidth and wherein the storage system allocates 3 individual ones of the array of media based upon a guaranteed bandwidth. 1 29. (currently amended) A storage system comprising: 2 an array of storage media: 3 at least a first I/O port and a second I/O port separate from the first I/O port, each 4 having a network connection operable to connect the array to a network with a desired quality of 5 service: 6 a configuration table; 7 a plurality of data paths to selectively couple the I/O ports to the storage media, 8 wherein a data path between one or more of the array of storage media and the network connection is selected in accordance with communication speed information of the configuration 9 table to provide sufficient data speed to accommodate the desired quality of service. 10 1 30. (Currently amended) A method for allocating resources in a storage system, 2 the storage system comprising a first of I/O port and a second I/O port separate from the first I/O 3 port and an array of storage devices coupled to a network connection by data paths, the method 4 comprising: 5 establishing a data path between a storage device of the array and one of the I/O 6 ports, wherein said one of the I/O ports is coupled to the network connection; the data path being Appl. No. 09/742,157 Amdt. dated October 16, 2006 Amendment under 37 CFR 1.116 Expedited Procedure Examining Group 2152

7

8

9

10

11

1

2

3

1

2

3

1

2

1

2

selected to provide a sufficient data speed based upon data capacity of the storage device and data rate capability of the network connection <u>determined in accordance with communication</u> speed information from a configuration table; and

selecting a storage device of the array based upon the data capacity and the data rate capability of the network connection.

- 31. (Previously presented) The method of claim 30 wherein the step of establishing the data path comprises assigning a data path having a sufficient data speed to accommodate the desired quality of service.
- 1 32. (Previously presented) The method of claim 30 wherein the step of
  2 establishing a data path comprises searching for unallocated data communications resources to
  3 accommodate a data capacity of the array.
  - 33. (Previously presented) The method of claim 30, wherein the step of selecting ones of the array comprises searching for unallocated ones of the array having a sufficient data capacity to match a data rate capability of the network connection.
  - 34. (new) A storage system as in claim 23 wherein the configuration table includes information relating to data rate capability of the I/O ports and the logical disks.
- 1 35. (new) A storage system as in claim 29 wherein the configuration table includes information relating to data rate capability of the I/O ports and the array of storage media
  - 36. (new) The method of claim 30 wherein the configuration table includes information relating to data rate capability of the I/O ports and the array of storage devices.